

Standard executions					
Version	Symbol	Code	Item		
5/2 lever/spring with bi-directional lever and roller		034156	A1ME150RLB		
5/2 lever/spring with adjustable bi-directional lever and roller		034157	A1ME150RLBR		



Side lever valve mechanically operated spool valve with side lever and high flow static seals. Panel assembly with screws.

Code key

Series	Actuation	Size	Function	Actuation
A1	ME=Mechanically	1 = 1/8"	50 = 5/2 spring return	RLB = Lever and roller
				RLBR = Adjustable lever
				and roller

Technical data			
Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.		
Pressure range	1 ÷ 10 bar		
Temperature range	-10 °C ÷ + 60°C		
Orifice	6,5 mm		
Flow	650 NI/min a 6 bar at ΔP 1 bar		
Mounting	In any position		
	Body:	Anodised aluminium	
Materials	Covers:	Anodised aluminium	
	Lever:	Anodised aluminium	
	Spool:	Hard aluminium anodized	
	Distancers:	istancers: Fortron 1140 L4	
	Seals:	Hydrogenated Nitrile Butadiene Rubber (HNBR)	



